FORM PTO-1449 (MODIFIED)

LIST OF PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

Examiner

Applicant.



Applicant(s): A.F. Faryar et al.

Case: 10-5-10

09/615,565

Serial No.: Filing Date: Group:

July 13, 2000 2721

U.S. PATENT DOCUMENTS

EXAMINER						FILING DATE
NITIAL _	DOCUMENT NO.	DATE	NAME	<u> </u>	CLASS/SUBCLASS	IF APPROPRIATE
		F(OREIGN PATENT I	OCUMENTS		
EXAMINER					4	TRANSLATION
NITIAL	DOCUMENT NO.	DATE	COUNTRY		CLASS/SUBCLASS	YES NO
				96		
			OTHER DOCU	MENTS 2	+ 4	
EXAMINER				E COMMON TO THE	18 18 18 18 18 18 18 18 18 18 18 18 18 1	
NITIAL	REF NO. AUT	<u>rhor, title, dat</u>	TE, PERTINENT PAGES, ETC.		2	
/	1 "ECD 1440) S. I agalaga a	and Near-Lossless Co	ding of Continue	o's NG Tone Still Image	e" (IDEG-IS)
<u>Jw</u>	I. FUD 1449	1/SC 29/WG	1 FCD 14495 - Public	c Draft pp i-75	Inly 16 1997	s, (JI EO-LS),
<u>In</u>	ISO/IEC JIC	1/30 25/ 110	11 CD 14475 - 1 doin	o Brant, pp. 1-75,	July 10, 1997.	
Ju	2. X. Wu et	t al., "Conte	ext-Based, Adaptive,	Lossless Image	c Coding," IEEE T	ransactions on
	Communicatio	ns, Vol. 45, 1	No. 4, pp. 437-444, A	pril 1997.		
/ 1	2 W DI 'I'	4 .1 66 A T	1 X7: £ 4h 1	Hadamand Tuona	form " Propositions	of the DroDISC
J	3. W. Philips	et al., "A Los	ssless Version of the leems and Signal Proce	Hadamard Trails	101111, Proceedings (of the Florisc
	workshop on v	Jircuits, Syst	ellis and Signal I locc	.ssmg, pp. 567-5.	, 1777.	
<i>[</i>]	4. Z. Xiong et	t al., "Space-	Frequency Quantizati	ion for Wavelet	Image Coding," IEE	E Transactions
/	Image Process	ing, Vol. 6, p	p. 677-693, 1997.			
<i>(</i>	6 ND M	. 1	"T 1 C"			managatiana an
<u> </u>	5. N.D. Mei	mon et al.,	"Lossless Compressi	ion of Video S	equences, IEEE I	ransactions on
	Communicatio	ns, voi. 44, i	No. 10, pp. 1340-1345), October 1990.		
$\widetilde{\omega}$	6. A. Said et a	ıl "A New, J	Fast, and Efficient Image	age Codec Based	d on Set Partitioning	in Hierarchical
300	Trees," IEEE 7	ransactions (on Circuits and Systen	ns for Video Tec	hnology, Vol. 6, No.	3, pp. 243-250,
	June 1996.					
- 1	7 (37) 0	1. C I	Die e Committee	: ?? T 4	-1 Telegommumicatio	m Ilmian Draft
<u>~</u>			Bitrate Communicati	on, internation	ai Telecommunicano	on Union, Dian
	H.263, 54 page	28, May 2, 19	790.			
	8. M.J. Weinb	erger et al "	'Applications of Univ	ersal Context M	odeling to Lossless (Compression of
	Gray-Scale Im	ages," IEEÉ	Transactions on Image	e Processing, Vo	l. 5, No. 4, pp. 575-5	86, April 1996.
, /	·		_			
			Advances in Picture Co	oding," Proceedi	ngs of the IEEE, Vol	l. /3, No. 4, pp.
-	523-548, April	. 1985.				

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to

Page 1 of 1

Date Considered

FORM PTO-1449 (MODIFIED)

LIST OF PUBLICATIONS FOR **APPLICANT'S INFORMATION DISCLOSURE STATEMENT**



Applicant(s): A.F. Faryar et al.

Case: 10-5-10 09/615,565 Serial No.:

July 13, 2000 Filing Date: 2721

Group:

U.S. PATENT	DOCUMENTS
-------------	------------------

EXAMINER					FILING DATE
INITIAL	DOCUMENT NO.	DATE	NAME	CLASS/SUBCLASS	IF APPROPRIATE

		FOR	REIGN PATENT DOCUMENTS		
EXAMIN	ER				TRANSLATION
INITIAL	DOCUMENT NO.	DATE	COUNTRY	CLASS/SUBCLASS	YES NO
<u> </u>	1. GB 2 344 716 A	06/14/00	UK		
<u>Jw</u>	2. EP 0 784 410 A2	07/16/97	Europe	RECEI	VED
<u> </u>	3. EP 0 671 816 A1	09/13/95	Europe	FEB 05	2002
Ju/	4. EP 0 590 922 A2	04/06/94	Europe	LEBAA	2002
			•	Technology Ce	enter 2600

OTHER DOCUMENTS

EXAMINER

REF NO. AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC. INITIAL

Date Considered Examiner 7/23/03

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.